From:
 spill12

 To:
 Adams, Adam

Subject: FW: 2nd 80s Fire - SCAT Plan revisions

Date: Thursday, April 11, 2019 10:18:51 AM

Attachments: <u>ATT00001.txt</u>

image002.png image003.png image004.png image005.png

Second 80 Fire SCAT Plan 4 10 19 Address last TCEQ comments (003) (003).docx

Adam,

Please see Nicole's comments below about the SCAT Plan.

Please provide any feedback.

Thank you,

Anallely Salinas

TCEQ- State on Scene Coordinator

(512)965-2717

From: Nicole Bealle

Sent: Thursday, April 11, 2019 10:05 AM **To:** spill12 <spill12@tceq.texas.gov>

Cc: Andy Goodridge <Andy.Goodridge@tceq.texas.gov>; Jason Ybarra

<Jason.Ybarra@tceq.texas.gov>; Karina Rocha < Karina.Rocha@tceq.texas.gov>; Westin Massey
<Westin.Massey@Tceq.Texas.Gov>; Alma Jefferson < Alma.Jefferson@tceq.texas.gov>; Guadalupe
Quiroz < guadalupe.quiroz@tceq.texas.gov>; Jonathan Walling < jonathan.walling@tceq.texas.gov>;
Ramiro Garcia < ramiro.garcia@tceq.texas.gov>; Kelly Cook < kelly.cook@tceq.texas.gov>

Subject: RE: 2nd 80s Fire - SCAT Plan revisions

State OSC:

The review of the attached plan noted the following corrections, updates and comments below and included on the document attached:

- 1. The SCAT plan is using the word "product" to describe liquid incident materials, and we just want to make sure we are uniform in what we are calling this throughout all the plans that we are reviewing. Please review all plans to ensure the word "oil" is not used solely to describe the material that is being dealt with in this response. At a minimum, plans and documents should be referencing it as "material", "chemical mixture" or "waste".
 - As previously requested in this plan and other plans, do not refer to the released mixture as 'product'. Though there is an explanation of the use of the term, please do not use it as proposed. The recommendation is to use a word that represents the explanation, such as 'chemical mixture' or another similar term. The resulting fire materials are a waste.
- 2. As previously requested, the material which was released is an chemical and oily mixture, not an oil as typically presumed in the routine SCAT process. Update the document to reflect that the released material is a chemical and oily mixture.
- 3. Please note that the TCEQ, where possible, contributes to the SCAT team make up. The teams described in the plan as drafted would nominally contain the identified groups as the pool to makeup the teams conducting SCAT.

Please coordinate with the FOSC regarding the comments to be provided to ITC and let us know if there are questions.

Nicole

From: spill12

Sent: Wednesday, April 10, 2019 8:53 PM

To: Nicole Bealle < <u>Nicole.Bealle@tceq.texas.gov</u>> **Subject:** FW: 2nd 80s Fire - SCAT Plan revisions

Possible Response to Helen:

Helen,

Please review all plans to ensure the word oil is not used to describe the material that we are dealing with in this response. At a minimum we should be referencing it as material or as a chemical/oil mixture. The SCAT plan is using the word product, and we just want to make sure we are uniformed in what we are calling this throughout all the plans that we are reviewing. If this can be addressed in the morning and resubmitted with the correct wording that would be great.

-Kendra Bernhagen

From: Helen Dubach < hdubach@ctehrm.com > Sent: Wednesday, April 10, 2019 6:57 PM

To: spill12 < spill12@tceq.texas.gov >

Subject: 2nd 80s Fire - SCAT Plan revisions

 ${\it Please see attached revised SCAT\ Plan\ to\ address\ TCEQ\ comments.\ I\ will\ be\ printing\ an\ d\ circulating}$

for signature in the morning.

Cheers,

Helen Dubach

Senior Consultant and Manager, Readiness

CTEH RM

Mobile: 504-616-2427

From: Jeffrey Wakefield < Jeffrey.Wakefield@cardno.com>

Sent: Wednesday, April 10, 2019 6:37 PM **To:** Helen Dubach hdubach@ctehrm.com

Subject: Intended to address TCEQ desire to make it clear that this is a product release Intended to address TCEQ desire to make it clear that this is a product release but maintain the definitions and lexicon of SCAT

Jeffrey Wakefield PhD

SENIOR CONSULTANT

PRINCIPAL - ENVIRONMENTAL ECONOMICS

CARDNO



Mobile +1 302 388 9173

Address 17124 Jays Way, Milton, Delaware 19968

Email jeffrey.wakefield@cardno.com Web www.cardno.com

CONNECT WITH CARDNO









This email and its attachments may contain confidential and/or privileged information for the sole use of the intended recipient(s). All electronically supplied data must be checked against an applicable hardcopy version which shall be the only document which Cardno warrants accuracy. If you are not the intended recipient, any use, distribution or copying of the information contained in this email and its attachments is strictly prohibited. If you have received this email in error, please email the sender by replying to this message and immediately delete and destroy any copies of this email and any attachments. The views or opinions expressed are the author's own and may not reflect the views or opinions of Cardno.